

Tender no: RFQ 10360

**SECOND ADDENDUM: REQUEST FOR QUOTATION FOR THE
PROVISION OF MAINTENANCE OF FIRE SYSTEMS FOR A PERIOD
OF 5 YEARS FOR AIRPORTS COMPANY SOUTH AFRICA FOR GEORGE
AIRPORTS.**

15 September 2025

Issued by:

Airports Company South Africa
George Airport

Contact:

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1. Preamble

AIRPORTS COMPNAY SOUTH AFRICA WISHES TO AMEND THE ORIGINAL BID FOR REQUEST FOR QUOTATION FOR THE PROVISSION OF MAINTENANCE OF FIRE SYSTEMS FOR A PERIOD OF 5 YEARS FOR AIPORTS COMPANY SOUTH AFRICA FOR GEORGE AIRPORTS.

Please note the changes that will affect the tendering process, such changes are outlined in this addendum.

2. Amendment to the NEC3 TSSC

All other details remain the same except for the following changes.
on the NEC3 TSSC

Scope and pricing schedule

Part 1 - Activity Schedule

*By Tools, equipment and consumables is also meant cleaning materials, fasteners, lubricants, chemicals, electronic devices, etc. that are required to do any corrective or preventive maintenance, and measurements (multi-meters, etc.).

No	Item/ Service Description	Unit	Unit Price	Qty	Total Price
1	Monthly maintenance of all Fire Systems (fire detection & Fire booster pump station, gas suppression) - Refer Annexure A & H - Inclusive of all required frequencies (Monthly, quarterly, annually). - Any general requests from the <i>Service Manager</i> regarding System performance and condition assessment.	Monthly		12	
2	Annual Maintenance of all Extinguishers Refer to the minimum activities detailed in Annexure H.	Yearly		1	

3	Maintain all Fire Hydrants and Hose Reels Refer to the minimum activities detailed in Annexure H	6 Monthly		2	
4	Provisional amount for Permits Only proven costs to be invoiced	Yearly	R20 000	1	R20 000
5	Fire Suppression System - Location 1 = Elec Complex - Location 2 = IT Core Room - Location 3 = IT Cute & Cuss - Perform annual Hydro- Testing on CO2 Cylinders + Report. - Replace the cylinders (L1 x18) with FM200 type. (once-off). - Pressure Testing L1 = R _____ - Pressure Testing L2 = R _____ - Pressure Testing L3 = R _____ - Replace Cylinders = R _____ (once off) Note that this line item includes the total price for the yearly pressure testing and a replacement of cylinders as a once-off activity. Also refer to Annexure H for ease of reference	Each		1	
6	Provisional sum: Specialized, repairs, spares, etc. This line item makes provision for specialized activities, repairs and spares, using the information defined in Part 6 below - which is mandatory for completion by the bidder.	Yearly	R100 000	1	R100 000

	The rates should be market-related at time of tender and only actuals will be invoiced for. Note: Provision for a total monetary value of R100 000 is made – which will be claimed for – using the information in Part 6.				
	Sub-Total A (per year)				

Labour rates and Mark-up

Any work not included under part 1 shall be deemed additional work or non-scheduled items and will be charged at the following rates:

Labour

Item	Description	Normal hours (R/hour)	After hours (R/hour)	After hours Sunday/public holiday (R/hour)
1	Site Manager	R	R	R
2	Technician/Artisan	R	R	R
3	Technician / Artisan Assistance	R	R	R
4	Fire Professional / Specialist Fault-finding / Programming (on request)	R		

^aAll rates to exclude vat. Subject to agreement between the Employer and the Contractor, the number of staff allocated to the contract may be increased/decreased to cater for special needs that may arise from time to time. Labour rates shall include all personnel insurance, holidays with pay, incentive bonuses. No labour shall be charged for travel or travelling. Labour time shall be calculated for the time spent on site.

Part 2 – After-hours Call-outs

Description	Rate	Qty/year	Total/ year
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Call-out fee: Includes first hour on site and travelling fee (George Airport)	R	24	R
Technician after hours (normal hours rate)	R	192 hrs	R
Technician after hours (after hours rate)	R	96 hrs	R
Technician assistant (normal hours rate)	R	192 hrs	R
Technician assistant (after hours rate)	R	96 hrs	R
Labour Sub-Total B (per year)	R		

Callouts rate must include all required travelling and the **first hour on site**.

Part 3: Mark-up (third party procured items/services)

Cost	Mark-up
R 0.00 – R 9, 999.99	10%
R 10, 000.00 – R 49, 999.99	7%
Greater than R 50, 000.00	5%

Cost shall be net cost (excluding VAT) of parts delivered to site with all discounts deducted.

Contract value

Below is the guide that must be used in estimating the contract value. This amount must be reported as the Contract Value in the corresponding schedules. Tenderers are reminded that this amount is for illustrative purposes only and that ACSA will not be under any obligation to expend the full or any portion of this amount. Monthly contract expenditure will be strictly calculated according to the Activity Schedule as provided above.

Part 4: Fire systems - twelve-months maintenance expenditure

Description	Total (excluding VAT)
Preventative maintenance Sub-Total A	R
Labour cost Sub-Total B	R
12-months estimated contract value (Sub –Total C)	R

Part 5: Expenditure over 5-year contract including CPI yearly price adjustments (As per Statistic SA)

Description	Total (excluding VAT)
Sub-total C: year 1	R
Sub-total D: year 2 (year 1 plus CPI escalation*)	R
Sub-total E: year 3 (year 2 plus CPI escalation*)	R
Sub-total F: year 4 (year 3 plus CPI escalation*)	R
Sub-total G: year 5 (year 4 plus CPI escalation*)	R
*5-years estimated contract value Sub-Total H	R

***this amount to be carried over to Form of Offer and Acceptance.**

Contract values will be increased/decreased according to the current indices stipulated in Statistic SA – Consumer Price Indices- all income groups. **6% escalation should be used for illustrative purposes.**

BOQ Spares; Specialized activities, Spares, other unforeseen;

Below is the table to be used when claiming against the provisional sum allocated in line item 6 of Part 1 (Sub-total A).

Part 6:

Item / Service Description	Specification	Unit of measure	Unit Price	Qty	Total Price
Specialist activities	Fire professional investigation.	Hour			
Vesda VLF-250 Aspirating Smoke Detector	Model VLF-250-01	ea		1	
Fire System Panel	Model EN 54-2, EN 54-4/EN 54-21	ea		1	
Ziton Detectors	ZP730-2P Serial Number: 18083-M403300	ea		1	
Battery, 12 Volts 7AH	12 Volts 7AH	ea		1	
PH 30 Cable	Fire Resistant-Red	m		1	
Fire Extinguisher 1, 2kg CO2	2 kg CO2 complete unit	ea		1	
Fire Extinguisher 2, 5kg CO2	5 kg CO2 complete unit	ea		1	
Fire Extinguisher 3, 4.5kg DCP	4,5 kg DCP	ea		1	
Fire Extinguisher 4, 9 kg DCP	9 kg DCP	ea		1	
Fire Extinguisher Cabinet 1	4,5kg	ea		1	
Fire Extinguisher Cabinet 2	9kg	ea		1	
Hose Reel Hose	30 Meter	ea		1	
Hose Reel Frame	Red	ea		1	
Complete Horse Reel, with 30 Meter Hose Reel Hose & Hose Reel Frame	Complete set	ea		1	
Fire Horse Cabinet	For 30m Hose	ea		1	

Fire Blanket	2.400mx1.6m 3.200mx1.600m	ea		1	
Hydrant Heads	Standard size	ea		1	
Layflat Hose for Hydrant	30 Meter	ea		1	
Layflat cabinet on leg	Standard size	ea		1	
Break Glass Manual Call point	Standard size	ea		1	

Annexure A**Fire Extinguishers**

Type DCP = 37

Type CO2 = 36

Unknown = 19

Item	Qty	Location	Item	Qty	Location
1	1	Next to Reshebile Office	47	1	Main Gate
2	1	Pass HOD Maintenance	48	1	Fire Station Passage
3	1	Ortanique Boardroom	49	1	Entrance Fire Station
4	1	Pass Admin Office	50	1	Fire station next to man's bathroom
5	1	CSM	51	1	Machine bay front
6	1	Wimp Restaurant Entrance	52	1	Machine bay back
7	1	Wimpy Kitchen Pass	53	1	Panther
8	1	Wimpy Kitchen Passage	54	1	Panther
9	1	Wimpy Waste Area	55	1	Spare
10	1	Airlink Office	56	1	Spare

11	1	Check-in Counters	57	1	Spare
12	1	Check- in Counters	58	1	Spare
13	1	Information office	59	1	Fox trot Victor 1 (FV1)
14	1	Pass next arrivals	60	1	Spare
15	1	Pass next arrivals	61	1	Spare
16	1	Arrivals Hall	62	1	Spare
17	1	Arrivals Hall	63	1	Rescue 3
18	1	Arrivals Hall server room	64	1	Rescue 3
19	1	Vodacom Shop	65	1	Spare
20	1	Illy Go Kitchen Landside	66	1	Spare
21	1	Illy go office land side	67	1	Spare
22	1	Illy restaurant	68	1	Spare
23	1	Sweat treat landside	69	1	Fire Station Store
24	1	Express Kitchen	70	1	Fire Station Store
25	1	SA cargo	71	1	Fire Station Store
26	1	SA cargo	72	1	Fire Station Store
27	1	SA cargo	73	1	Fire Station Store
28	1	Illy Go Airside	74	1	Fire Station Store
29	1	Illy Go Airside	75	1	Fire Station Store
30	1	Illy Go Airside	76	1	ACSA 19
31	1	Illy Go Airside	78	1	ACSA 04
32	1	SAA Lounge	79	1	ACSA 18
33	1	Bidvest Lounge Pass	80	1	ACSA 05
34	1	Bidvest Lounge Pass	81	1	ACSA 07
35	1	Reshebile screening room	82	1	Electrical complex Substation

36	1	Baggage Hall Departure	83	1	Electrical Workshop
37	1	Car Rentals Building	84	1	Electrical workshop passage
38	1	Car Rentals Building	85	1	Electrical Complex Transformer room
39	1	Car Rentals Building	86	1	Electrical Transformer Room
40	1	Car Rentals Building	87	1	Acsa 03
41	1	Diesel Pump	88	1	Landside Vehicle
42	1	Old smoking area	89	7	ATNS &ATC
43	1	Baggage hall arrivals	90	4	ILS
44	1	Baggage hall arrivals	91	1	Fire Booster Pump Station
45	1	Baggage hall Outside	92	1	New Kitchen for Avsec
46	1	Main Gate Entrance door			

Fire Hydrants

Item	Unit Type	Qty	Location
1	Fire Hydrant	1	Next to Solar Plant Airside
2	Fire Hydrant	1	Next to Electrical Complex
3	Fire Hydrant	1	Next to Bid air building Airside
4	Fire Hydrant	1	Next to Apron office
5	Fire Hydrant	1	Next to smoking area airside
6	Fire Hydrant	1	Next to main gate

7	Fire Hydrant	1	Next to fire station
8	Fire Hydrant	1	Next to main gate land side
9	Fire Hydrant	1	Airport Main Entrance
10	Fire Hydrant	1	Car Rental Parking
11	Fire Hydrant	1	Grass Parking North
12	Fire Hydrant	1	Grass parking next to the recycling area
13	Fire Hydrant	1	Maintenance entrance
14	Fire Hydrant	1	Next to bid air cargo
15	Fire Hydrant	1	Infront of terminal building landside next to arrivals
16	Fire Hydrant	1	Next restaurant loading bay
17	Fire Hydrant	1	Avis Depot
18	Fire Hydrant	2	Next to Air BP (one existing, one to be added)
19	Fire Hydrant	1	Back of Bidvest Car Rentals
20	Fire Hydrant	1	Next to Hertz Car Rentals
21	Fire Hydrant	1	Next to Europe Car Rental
22	Fire Hydrant	1	Next to main hanger gate
23	Fire Hydrant	1	Next to aviator hanger
24	Fire Hydrant	1	Next to Old Blue Sky Hanger
25	Fire Hydrant	1	Next to Aifa Hanger 2
26	Fire Hydrant	1	Next to Aifa Kitchen
27	Fire Hydrant	1	Next to Hanger Gate Airside
28	Fire Hydrant	1	Next to Savanna Hanger

29	Fire Hydrant	1	Next to Jabiru Hanger
30	Fire Hydrant	1	Next to Aquilla Hanger

Hose Reels

Item	Unit Type	Quantity	Location
1	Hose Reel	1	Next to sweet treat shop
2	Hose Reel	1	Next to departures ablutions
3	Hose Reel	1	Next to information desk
4	Hose Reel	1	Next to passage leading to fan court
5	Hose Reel	1	Next to Eagles nest Board room
6	Hose Reel	1	Next to Check-in counter 13
7	Hose Reel	1	Arrivals Hall
8	Hose Reel	1	Next to Menzies restroom
9	Hose Reel	1	First floor next to disabled lift
10	Hose Reel	1	Between SAPS and Courtyard

11	Hose Reel	1	SAA Cargo
12	Hose Reel	1	Next to Wimpy Entrance
13	Hose Reel	1	Next to Bidvest Lounge Ablutions
14	Hose Reel	1	Next to Wimpy Offices
15	Hose Reel	1	
16	Hose Reel	1	Entrance to fire station
17	Hose Reel	1	First Floor Fire Station
18	Hose Reel	1	Engine bay 1 Fire Station
19	Hose Reel	1	Engine bay 6 Fire Station

Gas Suppression - GRJ

Location	Fire Panels	Zones	Zone Area Coverage	Smoke Detectors	Heat Detectors	Break Glasses	Surface Sounder	Gas Cylinder sizes
Electrical Complex	Panel 1	Zone 1&2	Diesel Room	0	4	1	1	18 units, Vol = 232kg/cm, Mass = 121.7kg , 69.8 litres
	Panel 2	Zone 3&4	Transformer Room	0	2	1	1	
	Panel 3	Zone 5&6	Main Substation	0	2	1	1	
Terminal Building	Panel 1	Zone 1	IT Core Room - Admin	1	0	1	0	None

	Panel 2	Zone 1	Wire Centre - Arrivals	1	0	1	0	None
	Panel 3 + Aspirating smoke detection VESDA	Zone 1&2	Cute & Cuss Wire Centre	4	0	1	2 Fire Alarms	2 Units, unit 1 =20.3kg, unit 2 = 54 kg

Note: Physical verification and quantifying to be done during site inspection for George Airport

Detection – George Airport

Location	Fire Panels	Zones	Zone Area Coverage	Smoke Detectors	Heat Detectors	Break Glasses
Terminal Building	Main panel	Zone 1	Arrival area	16	0	0
		Zone 2	Check-in area	3	0	1
		Zone 3	Departures	8	0	1
		Zone 4	Concourse+ Staircase	12	0	2
		Zone 5	Fancourt + Passage to ablutions	8	1	0
		Zone 6	Restaurant	6	2	0
Electrical Complex	Panel 1	Zone 7	TA Office, Passage, Kitchen & Swissport	4	1	1
	Panel 2	Zone 8	Workshop, Storeroom & Passage	4	0	0
	Panel 3	Zone 9	Cable store, Oil store, Passage & Old store	5	0	0

Note: Physical verification and quantifying to be done during site inspection for George Airport.

Item	Description	Quantity	Location
1	Motor Pumps	2	Booster Pump House -Main Gate
2	Jockey Pump	1	Booster Pump House -Main Gate
3	Valves	8	Booster Pump House -Main Gate
4	Diesel Pump Set	1	Booster Pump House -Main Gate

5	Motor Control	1	Booster Pump House -Main Gate
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ANNEX H**SUGGESTED MAINTENANCE PROGRAMME**

The Contractor shall include a suggested maintenance programme that must attempt to cover all requirements under this contract – as a minimum.

The Contractor is to ensure that the proposed maintenance programme agrees with the OEM maintenance recommendations and ACSA Policies and procedures.

As a minimum and where applicable, the Contractor must perform the following:

All Preventive Maintenance shall be scheduled, at least, to the requirements of the following table. The contractor shall ensure that all maintenance is done in accordance to the OEM requirements and ACSA policies and procedures.

Note that this is the minimum activities. As the subject matter expert, the contractor must include all other compliance and industry standard activities to the list below.

Maintenance Schedule for Fire Systems

Fire Hydrant System	
Item	6 Monthly Maintenance Task
1	Check condition of Hydrant and report (inclusive of before and after picture)
2	Check for leaks on valve and replace or repair if necessary
3	Check hose couplers, and repair when necessary
4	Check the functionality of each hydrant and report (include pressure reading)
5	Clean and paint hydrants to meet required SANS Standard
6	Check and replace signage if required

Fire extinguishers	
Perform annual test as per SANS requirement (SANS 1475 or the latest update)	
The mechanical condition assessment of each unit – in terms of replacement	
Report on the location and applicability of each unit (including those in the vehicles)	
Check and replace signage if required	

Fire Suppression System	
Item	Monthly Maintenance Task
1	Check and clean all gas control units
2	Check if GCU are in working order
3	Check that all GCU are in working order, securely in position
4	Check all GCU protection covers condition and all fixations are secured
5	Disconnect all cylinders and do a complete test on the system. Ensure blankets roll down and ventilation system shut off
6	Check all valves are in open position
7	Check that are rolled up, in good condition and remove any dust

8	Check and if opening found through walls or doors, take action to rectify
9	Servicing of the cylinders and cartridges shall be done in accordance with SANS 1475 part 1 and 2
10	Weigh all cylinders and record weight (only bi-annual)

Fire Detection System	
Item	Monthly Maintenance Task
1	Check if all Radios are in working order and clean out all radio panel
2	Check if all radio signals are going through
3	Make sure that the panel exterior is clean by lightly polishing with a dry cloth
4	Clean exterior and check general condition of control panel
5	Ensure legends and labels are correct and in place and legible
6	Clean and test lamps
7	Visually inspect interior for ingress of moisture or deterioration and checking wiring and connections
8	Check operations of key and keypad
9	Check power supply failure by disconnecting the main supply
10	Check electrical connections and relays and ensure they are in good condition and functional
11	Ensure warning and information notices are displayed and legible on Detectors
12	Check that all contacts and magnets are aligned and that all magnets are secure and free of corrosion on doors
13	Release all door open by automatic release mechanism by simulation of alarm conditions
14	Check and Record the operation of the fail and safe mechanisms by simulating failure main power supply
15	Check that doors operate a circuit back to control panel
16	Examine colour coding of cable and ensure cores correctly connected on Systems wiring
17	Examine for loose terminals on Systems wiring
18	Disconnect the battery from the charger and check mains supply voltage and voltage across the battery and Ensure battery voltage does not fall below the specified level
19	Where applicable check specific gravity of electrolyte and top up as necessary
20	Ensure battery terminals are clean and tight and clean grease terminals as necessary
21	Ensure positioning is still suitable on Sounders
22	Visually inspect for damage or deterioration
23	Check and clean all gas control units on CO2 system
24	Check if GCU are in working order
25	Check that all GCU are in working order and securely in position
26	Check all GCU protection covers condition and all fixations are secured
27	Disconnect all cylinders and do a complete test on the system. Ensure blankets roll down and ventilation system shut off
28	Check all valves are in open position
29	Check that are rolled up and in good condition and remove any dust
30	Check and if opening found through walls or doors, take action to rectify
31	Clean breathing apparatus and check they are in working order

32	Check and log reading on breathing apparatus
33	Check detector and filters on Aspirating systems Vesda
34	Inspect beams (where applicable)
Item	3-Monthly Maintenance Task
1	Take a print out of all sensors that are in a service or pre-service condition and Service them
2	Use the panel menu to generate printer reports of devices analogue values and Compare these values to the permitted values for each print and Replace identified faulty devices or repair wiring
3	Checks disabled devices and investigate reason and Rectify faults
4	Check that the panel correctly reports the event when a device is removed and Replace sensor and reset
5	Check that all control functions and the ACCEPT and RESET keys and are operating correctly
6	Ensure that the printer is printing all events generated during service
7	Check the earth leakage
8	Manually activate a Manual Call Point to ensure the system is active
9	Verify the Manual Call Point is properly located and unobstructed and accurately identified
10	Inform the Service Manager of the test before and at completion
11	Test the ability of the control panels and smoke extraction fans and central monitoring system to receive signal and Test each zone every three months
12	Simulate at least 25 percent of smoke and fire detectors and record test results for night work
13	Examine insulation of terminal wiring and ensure connections are sound
14	Service and clean at least 25 percent of all detectors
15	Verify sitting and range of detectors
16	Check supply voltage is in accordance with Manufacturer's requirements
17	Check the circuit back to control panel.
18	Visually inspect for damage or other conditions and such as coats of paint, likely to interfere with correct operation.
19	Examine fixings and tighten as necessary
20	Examine insulation of terminal wiring and ensure connections are sound
21	Check that the device is securely fixed
22	Check that entry holes are sealed
23	Verify the detector is properly located and the field of view is unobstructed
24	Examine cables and containment and fixings braid and brittle insulation
25	Carry out audibility test
26	Check all connections are tight and free from corrosion.
27	Examine insulation of terminal wiring and ensure connections are sound
28	Operate switch of each supervisory device and verify receipt of signal
29	Adjust supervisory device (if field adjustable) to operate at the approved at the approved set point
30	Verify the detector is properly located and the field of view is unobstructed
31	Check that detector is free from physical damage and securely mounted and operational
32	Inspect the detector lens for cleanness
33	Clean detector lens when required
34	Adjust sensitivity (if field adjustable) to be within the approved range when required

35	Test 25 percent of UV detectors and Perform functional test in place to ensure alarm response and Manufacturer approved radiant light source (where applicable)
36	Test 25 percent of Beams (where applicable)
37	Conduct local panel functionality test
38	Perform system integrity smoke test
Item	Annual Maintenance Task
01	Perform an annual test between the fire detection system and the HVAC system to ensure correct operation of the two individual systems during a fire scenario. Provide a technical report with before and after pictures.
02	Perform an annual integrity test on the fire detection system, inclusive of the programming device; the memory capacity; the back-up battery; the wiring (loose connections); the drawings; all the reports (+ statutory reports). Provide a technical report with before and after pictures.

Item	Maintenance Activity Pump-Set - Monthly
	THE FOLLOWING TASK MUST BE PERFORMED ON THE BUTTERFLY VALVES
1	Remove locks and chains
2	Check that the suction and discharge/delivery valves on the main lines are open in the full position
3	Check that the test valves on the test lines are closed in the full position
4	Refit chains and locks on valves in the require position
5	THE FOLLOWING TASK MUST BE PERFORMED ON THE CONTROLLER
6	Check the panel for any visible Faults and indicator lights are Operational (report fused light bulbs and replace) – push button light indicating yellow “Lamp Test”
7	Check the panel “Emergency Start” selector switch – push to start / twist to stop
8	Check the panel light indicating “Pump Fail”
9	Check the panel light indicating “Pump Run”
10	Check the panel light indicating “Fire”
11	Check pump speed should run at 2100 rpm on the Tachometer
12	Record the number of hours the pump has run
13	Record phase to neutral voltage and current drawn for each phase at running pressure.
14	THE FOLLOWING TASK MUST BE PERFORMED ON THE OPERATIONAL CHECKS
15	Notify ACSA Control Room of intention to conduct tests
16	Drop the pressure on the Electric Pump Start/Test Arrangement by closing the system side valve and opening the waste side valve slowly (second switch down) check the Electric Pump starts and “Fire Alarm” comes up.
	“Pump Run” is to come on after app 5 seconds on changeover from Star to Delta.
	Electric Pump Operating Pressure: Start – 700 kPa

	Stop – Automatic after pressure reaches 900 kPa
17	Check the pump mechanical seals – they must not leak when the pump is running or stationary.
18	Record electric pump cut in and cut out pressure on Start/Test Arrangement pressure gauge
19	Check the pressure return back to normal
20	To stop the electric pump, push the “Stop/Reset” Push Button on the Electric Controller
21	Push the “Emergency Start” push button in – check the electric pump starts and “Pump Run” comes on after 5 seconds – twist to release to stop the electric pump.
22	Check pump holding down bolts with ring spanner and tighten if loose
23	Run electric pump for approximately 10 minutes
24	Check and record motor rotational speed
25	Check motor and pump shaft alignment and condition of coupling and report any abnormalities
26	Check pump shaft and bearings during cooling line operation
27	Check for excessive motor and pump vibration
28	Inspect glands/seals, check shaft, bearings and casing temperatures and report any abnormalities

3. Amendment to the Bid document closing date and time

All other details remain the same except for the following changes.
on the Bid document

Query Closing Date 15 September 2025 at 16:00 have been changed to 22 September 2025 at 16:00 PM.

Bid closing date and time 22 September 2025 at 16:00 PM have been changed to 29 September 2025 at 16:00 pm.

Bidder’s Acknowledgement:

I, the undersigned,

- Confirm that I am a duly authorized representative of the tenderer.
- Acknowledge receipt of the addendum



Signature:

Name:

Designation:

Date:
